

Recipient	Project Title	Project Description	Amount
Total amount funded: \$754,671	Number of grants: 18		
Carmel Unified School District	Watershed Education Center	Over 1000 students and 650 students from underserved areas of Monterey county will participate in meaningful outdoor learning activities that assess the environmental quality and health of the Carmel River and its tributaries.	\$50,000.00
Aromas - San Juan Unified School District	Pajaro River Watershed: A Science, Civics and Economics Curriculum	Provide 105 high school students with meaningful outdoor experiences by assessing the environmental health, economic impact, and public policies of the Pajaro River and watershed.	\$49,579.00
Ventana Wildlife Society	Ventana Wilderness Society Natural Science Education Program	To engage students in the excitement of exploring the natural world, to heighten their observation skills and to increase their knowledge and understanding of the important role each individual can play in caring for a healthy watershed environment.	\$35,500.00
Monterey Peninsula Unified School District	Students as Scientists: An Interdisciplinary Field and Lab Based Study of Influences on the Sand Crab Population at Seaside State Beach	To provide students with a meaningful outdoor experience in which they will investigate factors that influence the health of invertebrates by assess the sand crab population and measuring environmental factors that impact the sand crab population ...	\$49,998.00
Save the Whales	To provide elementary school students in the city of East Salinas with a Meaningful Outdoor Experience through monitoring the watershed next to their school.	To provide fifty-eight students in the city of East Salinas with the opportunity to monitor the watershed next to their schools and stenciling storm drains in the community. Data will be entered into a website that is accessible to federal, state...	\$31,409.00
California Marine Sanctuary Foundation	Integrating Multicultural Environmental Education into Extended Learning Programs	Integrating Multicultural Environmental Education into Extended Learning Programs	\$49,896.00

Recipient	Project Title	Project Description	Amount
Exploring New Horizons	A Meaningful Outdoor Experience for Salinas Title 1 Students: To Attend Environmental Education and Monitor Sand Crab Populations	This project will provide sixth grade students from underserved communities with a Meaningful Outdoor Experience by attending a five-day environmental education program that will include assessing the sand crab population at Natural State Bridges ...	\$41,500.00
San Jose State University Foundation	Incorporation of Marine Research and Resource Issues into Public Education	Twenty high school teachers will participate in a five day intensive training in hands-on, investigative projects that are based on marine research and resource management issues, including human impacts to coastal and marine environments.	\$49,910.00
The Foundation of California State University, Monterey Bay	Meaningful Professional Development Leading to Meaningful Environmental Service in the Monterey Bay Area will expand the impact and breadth of professional development programs of the RON Proj.	The purpose of the project is to fully integrate two pedagogies of environmental education and environmental service learning through supporting teachers to provide a certificate program in environmental education.	\$48,040.00
Monterey Peninsula Unified School District	Project FROGS: Frog Restoration in the Outdoors for Generational Survival	Students will monitor water quality in three specific areas along the route of Monterey Bay watershed in order to increase students' awareness of the importance of water quality and its impact on the habitat.	\$20,000.00
Farallones Marine Sanctuary Association	Sanctuary Stewards	Developing a community of Sanctuary stewards in San Mateo County through a growing network of marine educators	\$49,999.80
The Foundation of California State University, Monterey Bay	Context and connections from Watershed to the Sanctuary: meaningful outdoor experiences for students in the RISE program.	To support field trips and related activities for 110 low-income and underrepresented students that will develop students' ability to identify common tide pool organisms, native and non-native plants, wetland and beach birds, understand ecological...	\$35,990.00

Recipient	Project Title	Project Description	Amount
Monterey Dunes Natural History Association	Beach Garden Project: Habitat Restoration on Monterey Dune parklands	Teachers and students will learn beach restoration skills at public parks around the Monterey Bay. Hands-on activities include seed propagating, seed collection, outplanting and monitoring.	\$22,500.00
The Foundation of California State University, Monterey Bay	Science, Education, Adventure-Camp SEA Lab: Collaborating with teachers to provide unique academically based meaningful watershed experiences in the Monterey Bay watershed for all youth	Students will participate in a three day residential camp that focuses on ocean and coastal related issue that are tied to school curriculum. The program emphasizes watersheds, coasts, oceans, conservation, culture and history.	\$39,876.00
Coastal Watershed Council	The Get Outdoors (GO!) Program Meaningful Watershed Experience: To Build a Greater Understanding of Watersheds and the Land-Sea Connection in Elementary Age Students.	Up to three 4th grade teachers and four 5th grade teachers and three 6th grade teachers in the areas of science, art, history and writing at Valencia School will learn how to deliver meaningful watershed education experiences in and out of the cla...	\$43,907.07
Santa Cruz County Resource Conservation District	Watershed Curz'n Teacher Workshops	To provide ten field and classroom workshops that model hands-on activities for teachers to use in Santa Cruz watersheds with follow-up classroom support.	\$40,028.50
Ecology Action of Santa Cruz County	Our Water Our World Program	To educate and support behavioral change in Monterey Bay adult residents who purchase home and garden pest control products to direct them toward less toxic, reduced risk and pollution preventive practices and purchases.	\$50,000.00
Save the Whales	To Propel Participation of Monterey Peninsula Residents on How they can Take an Active Role in Protecting Water Quality.	To propel participation of Monterey Peninsula and Salinas residents on how they can take an active role in protecting water quality.	\$46,538.00